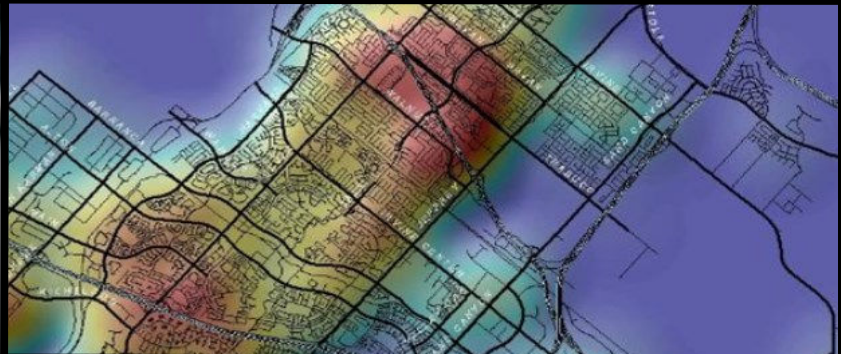


# Crime Mapping & Analysis Using ArcGIS - Intermediate



Date and Time  
February 10-12, 2025  
8:00am to 4:00pm

Fee: \$450

LA CLEAR  
5801 E. Slauson Ave.  
Commerce, CA 90040

Seats are limited and will be available on a 'first come, first served' basis



Spatial Analysis Etc



[www.spatialanalysisetc.com](http://www.spatialanalysisetc.com)

## Three-Day Course

This hands-on course is designed for crime analysts and others interested in producing meaningful crime maps. After this course, students will be able to edit geography, create new datasets, normalize crime data by area, and create and interpret hotspots.

Topics to be covered include: exporting data as interactive maps, editing data fields and geometry, creating kernel density and other type of hotspot maps, joining outside data, reprojecting data created in different coordinate systems, and troubleshooting issues.

Instructor: Lorie Velarde is a retired crime analyst with 20 years of teaching experience. She holds a Master of Science degree in Criminology, a California State Multiple Subject Teaching Credential, and California Department of Justice Certification in Crime and Intelligence Analysis. Lorie worked in law enforcement for 37 years and has won several awards for her work.

For reservations, contact Spatial Analysis Etc at [training@spatialanalysisetc.com](mailto:training@spatialanalysisetc.com)